

Fig. 1



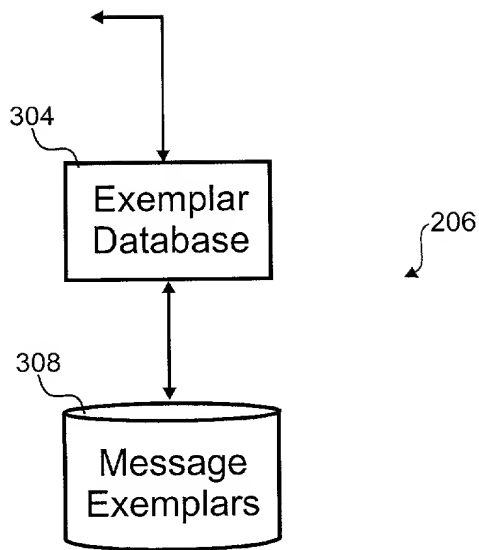


Fig. 3A

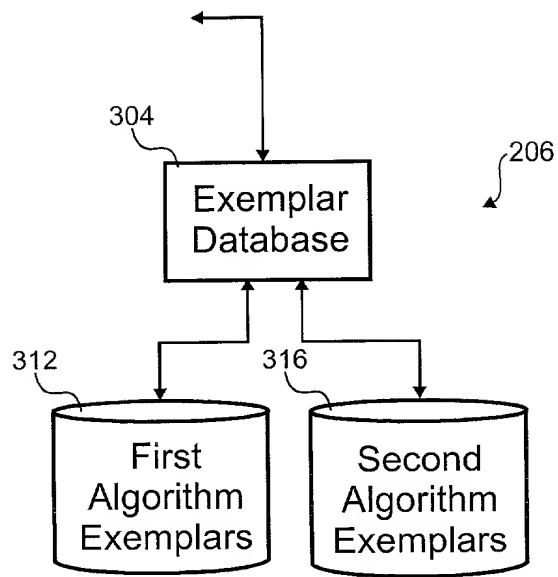


Fig. 3B

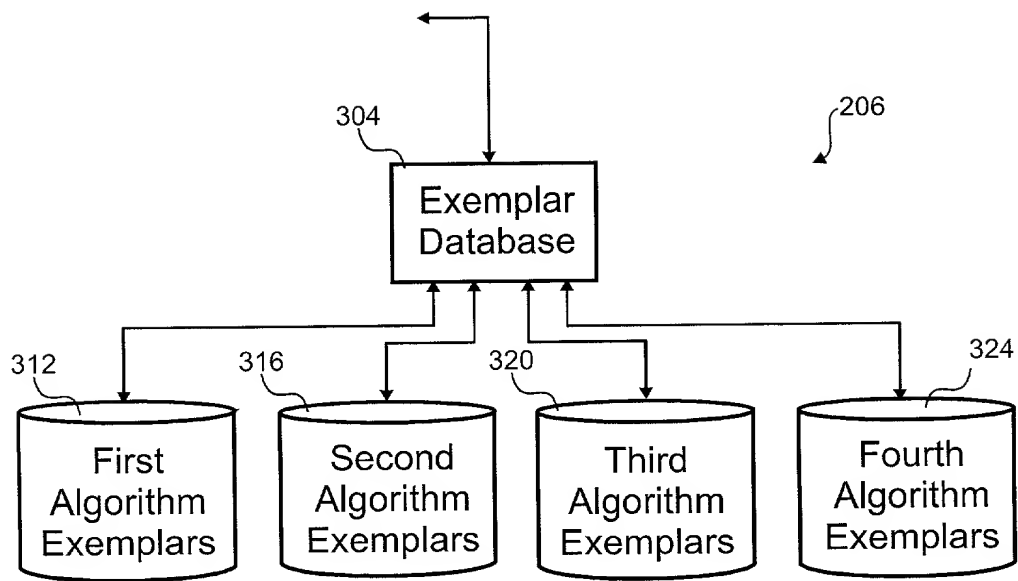


Fig. 3C

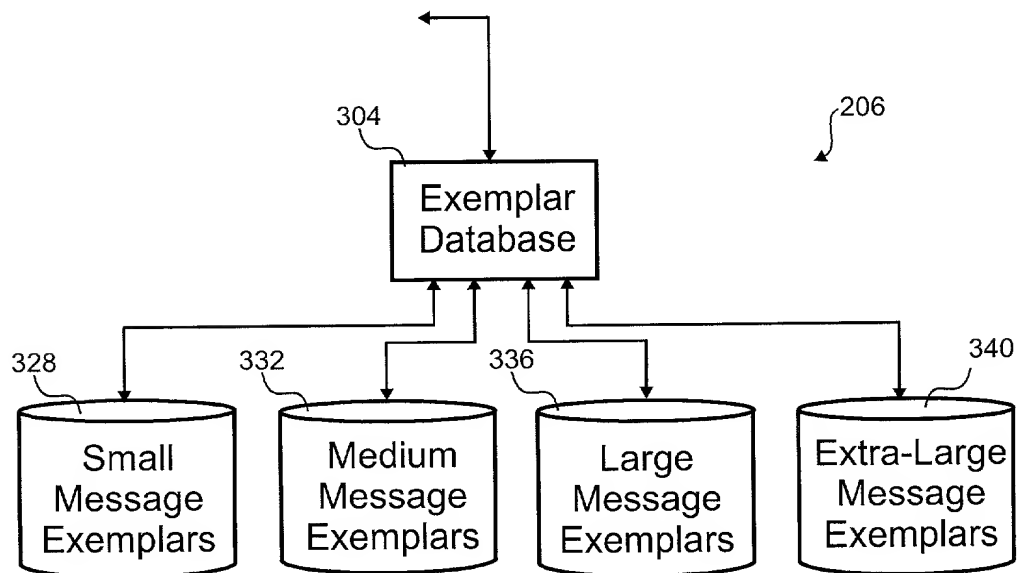


Fig. 3D

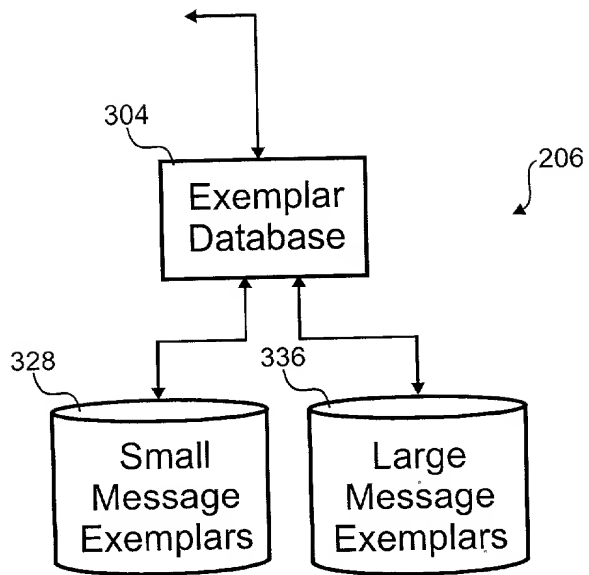


Fig. 3E

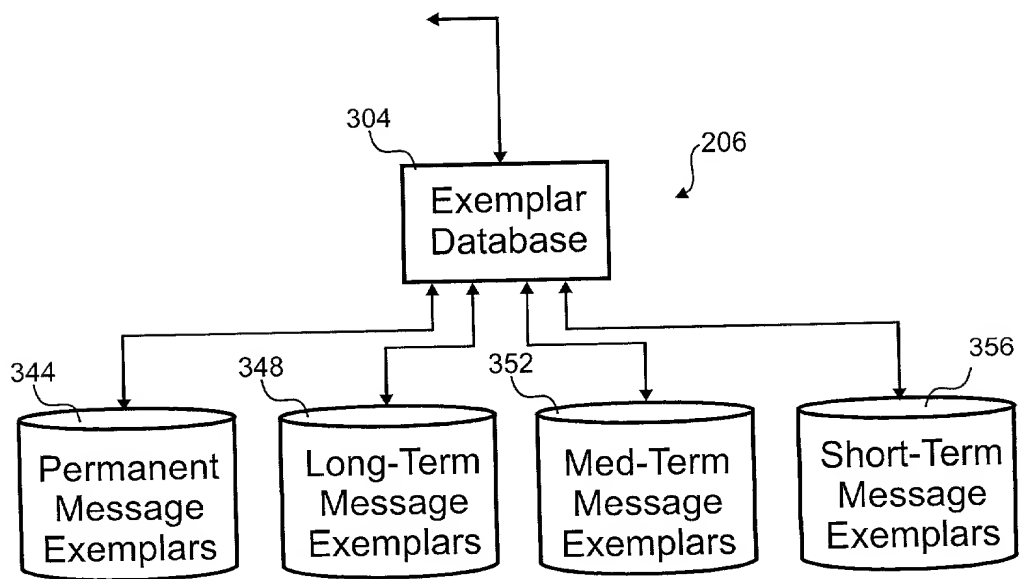


Fig. 3F

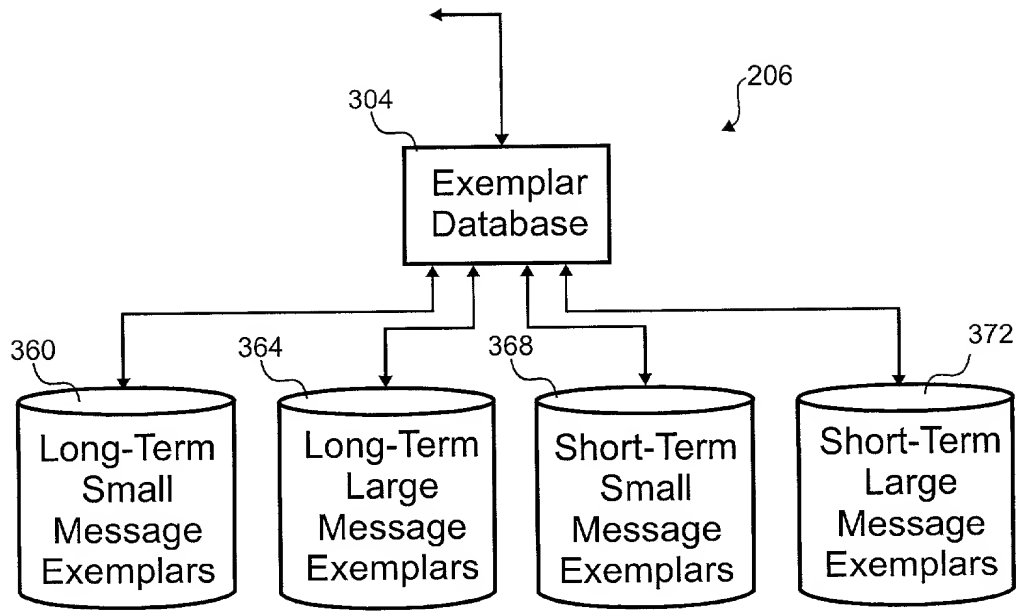


Fig. 3G

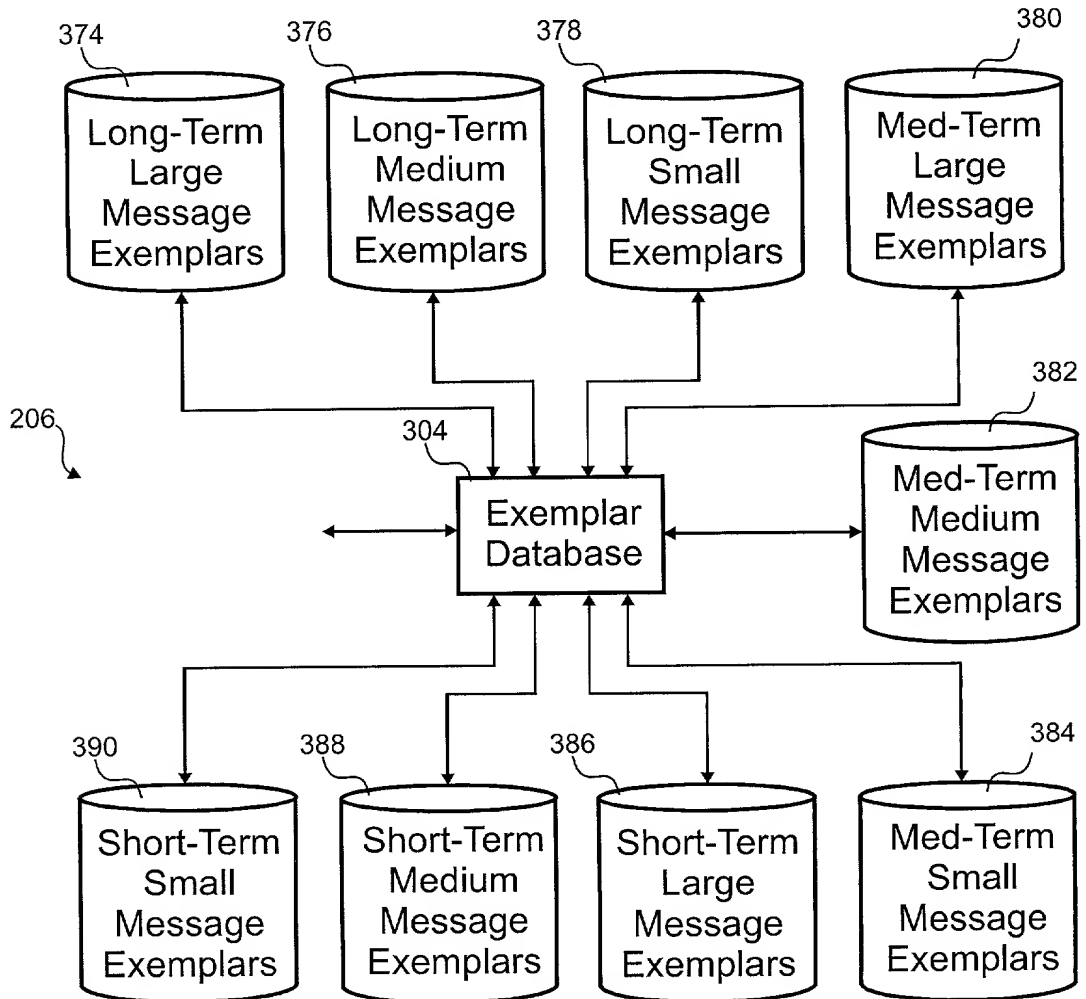


Fig. 3H

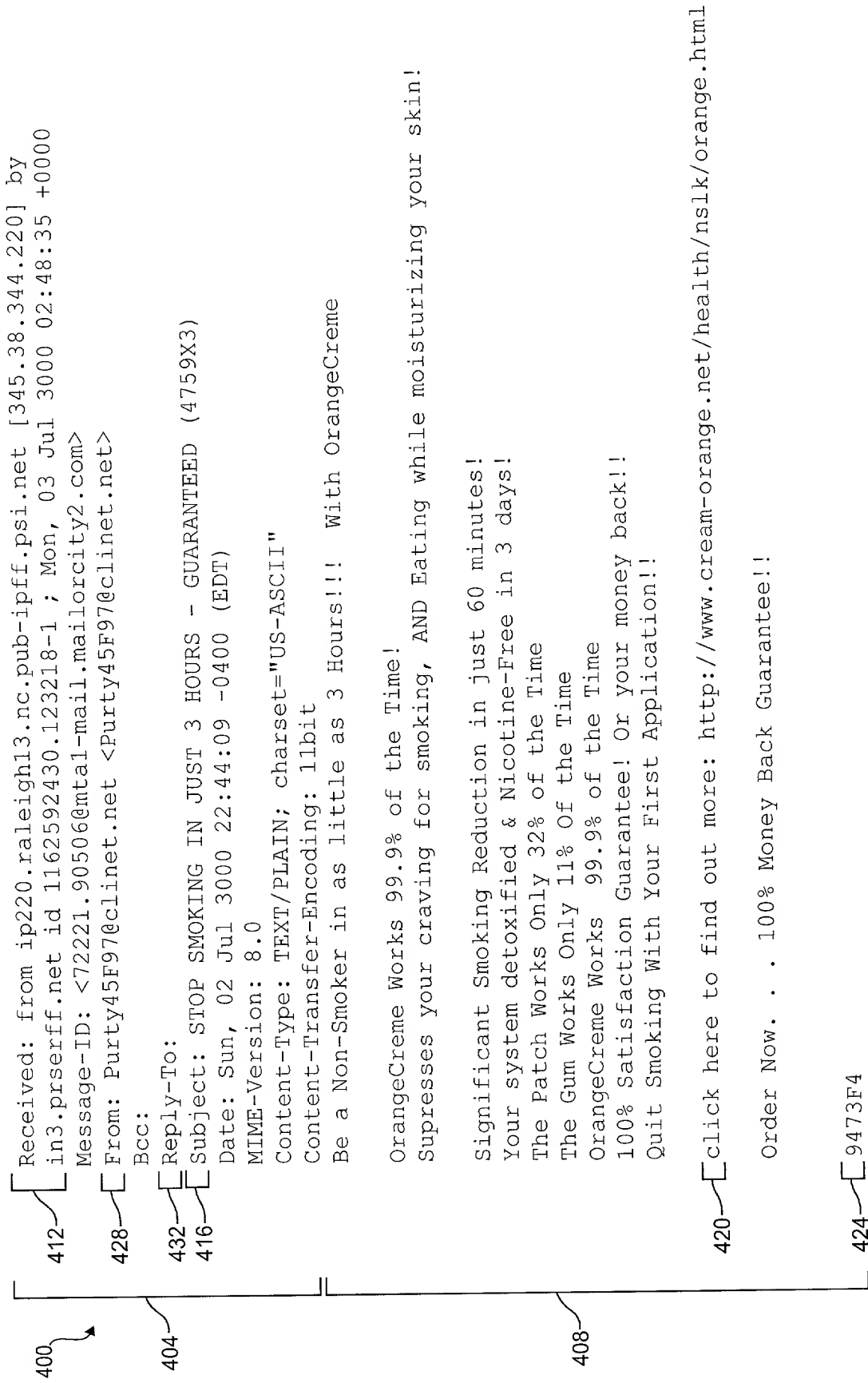


Fig. 4 (Prior Art)

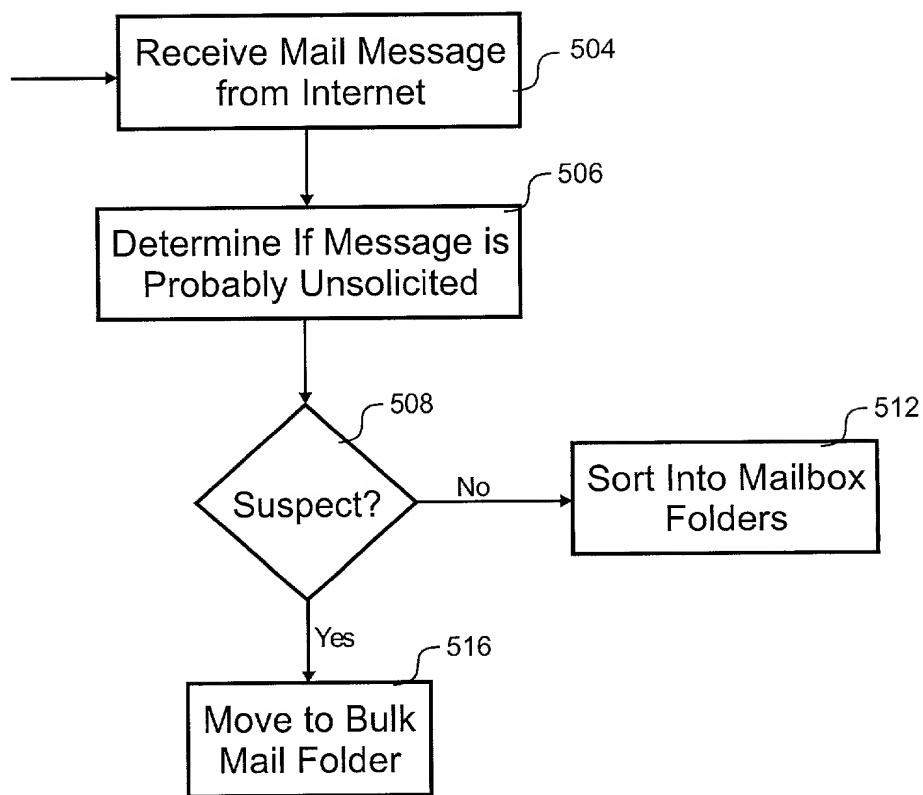


Fig. 5A



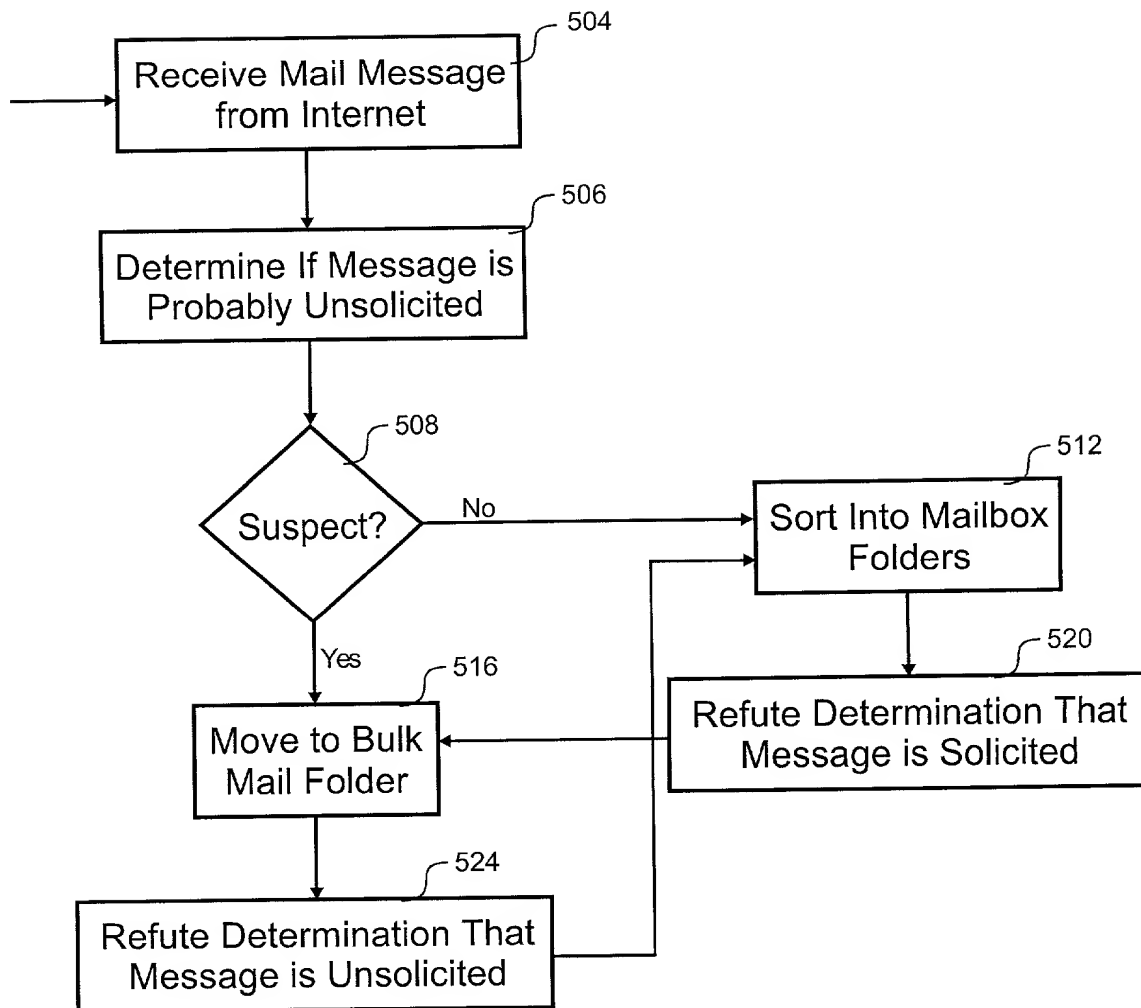


Fig. 5B

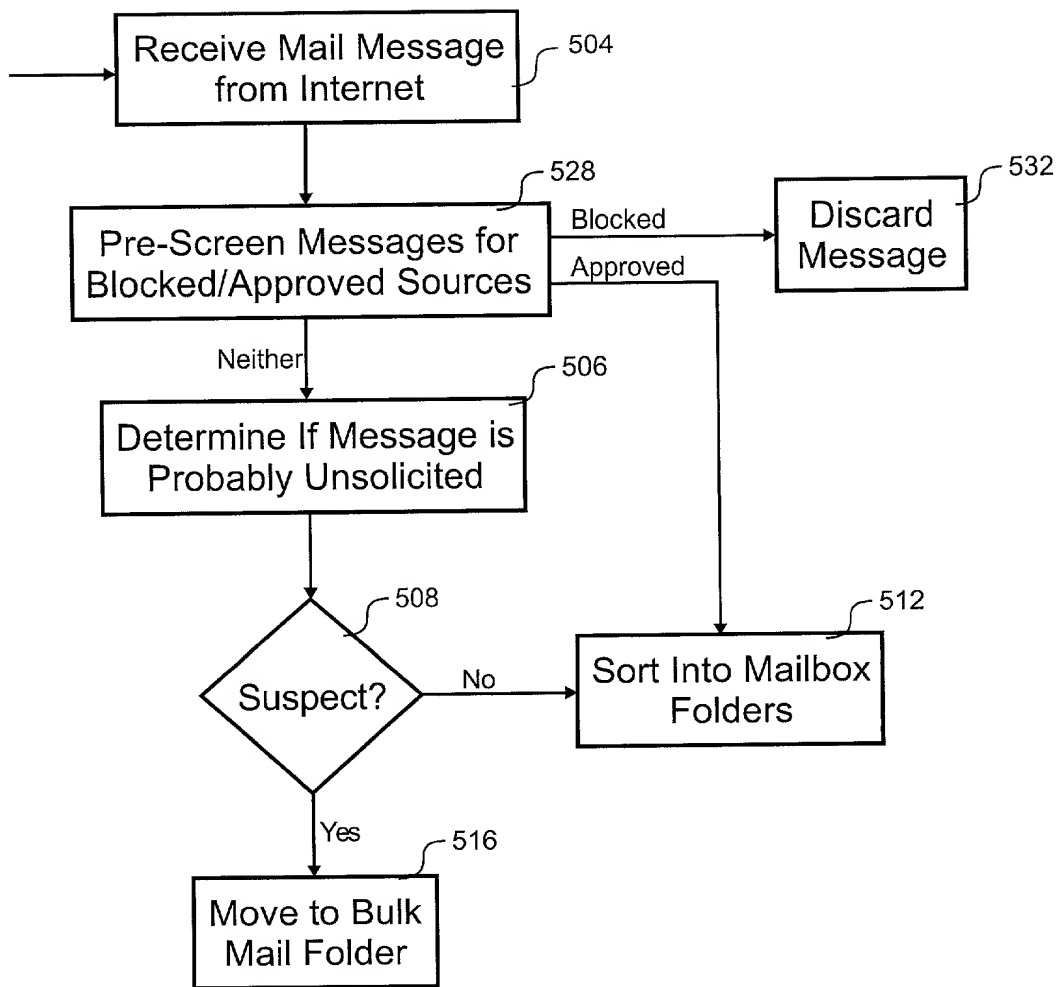


Fig. 5C

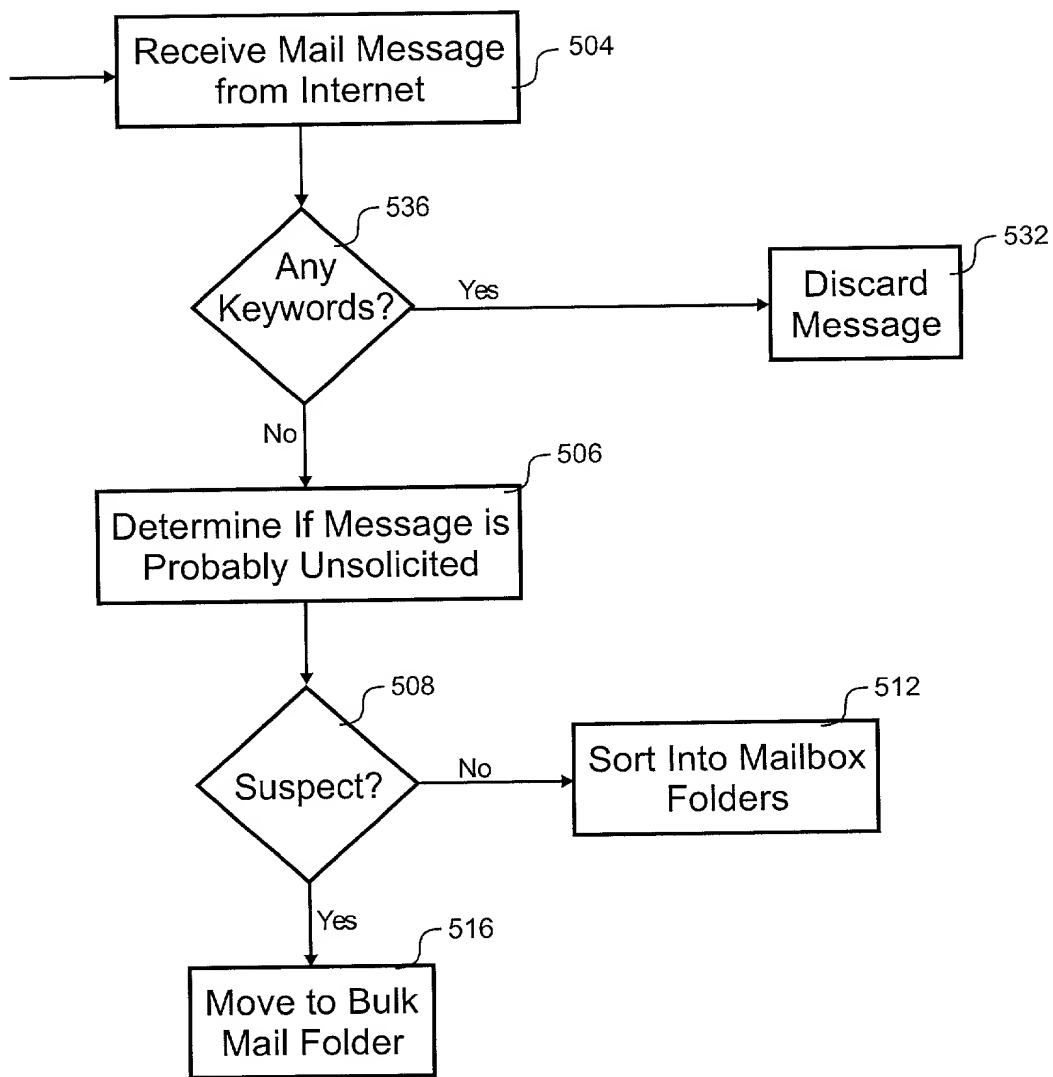


Fig. 5D

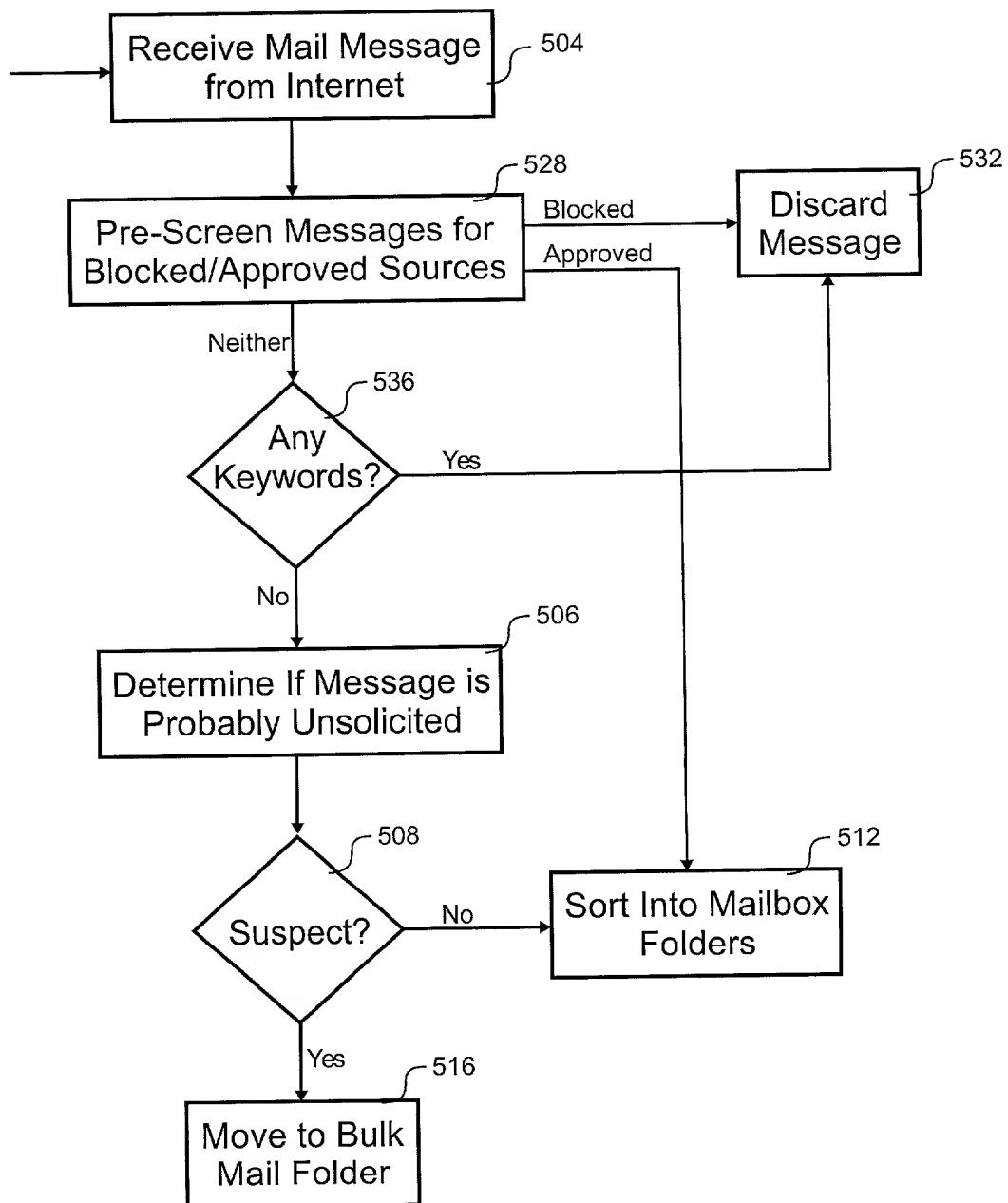


Fig. 5E

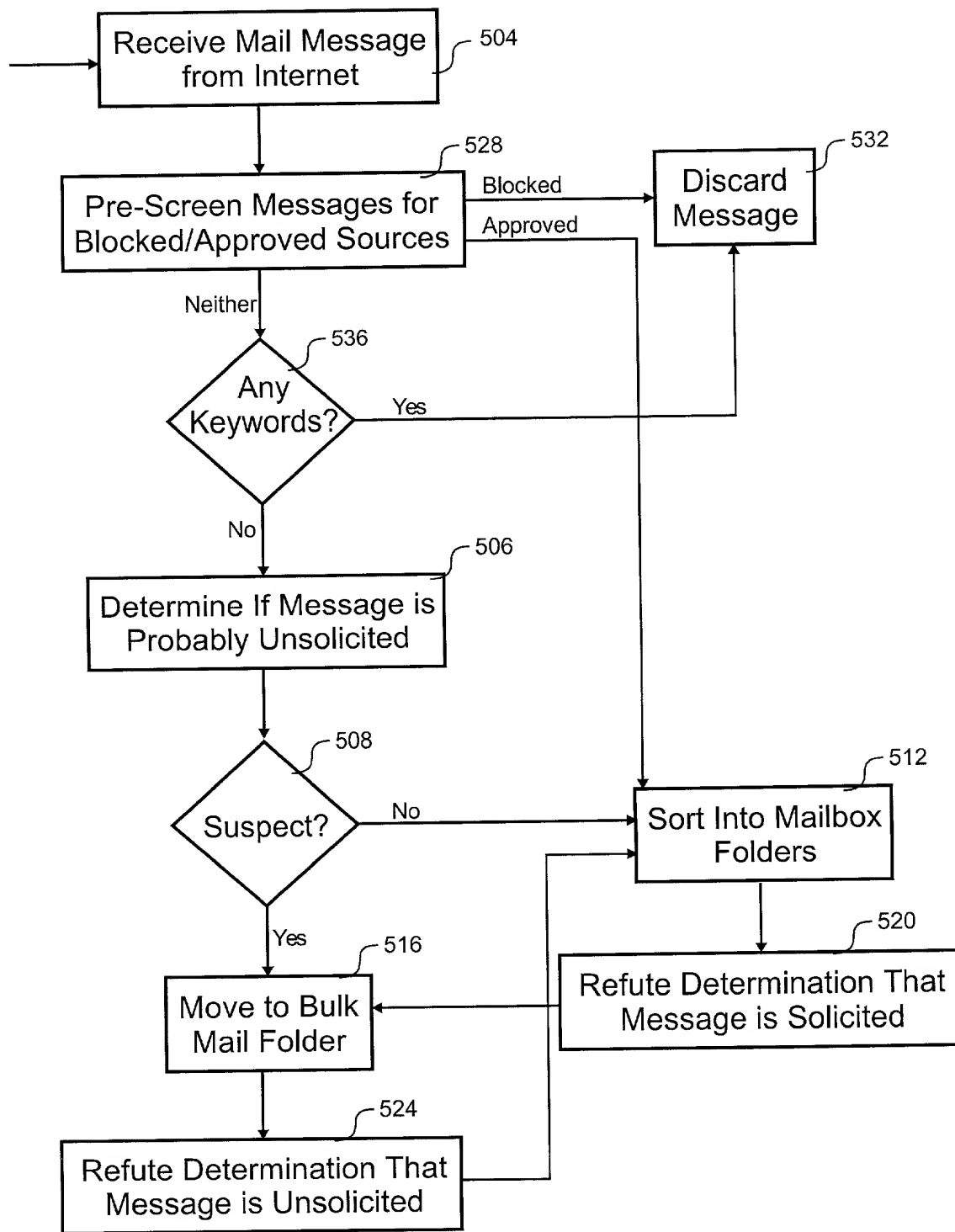


Fig. 5F

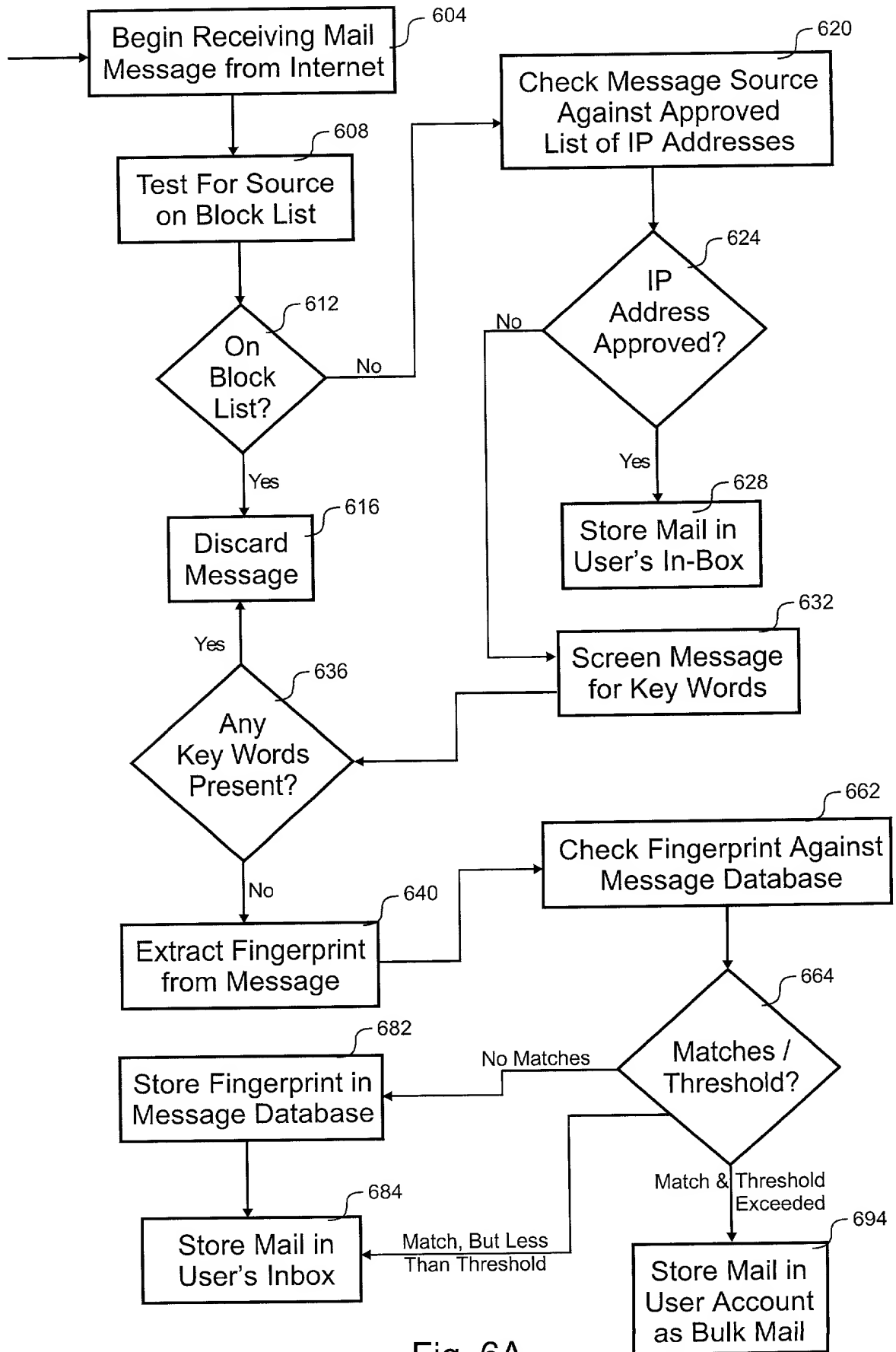


Fig. 6A

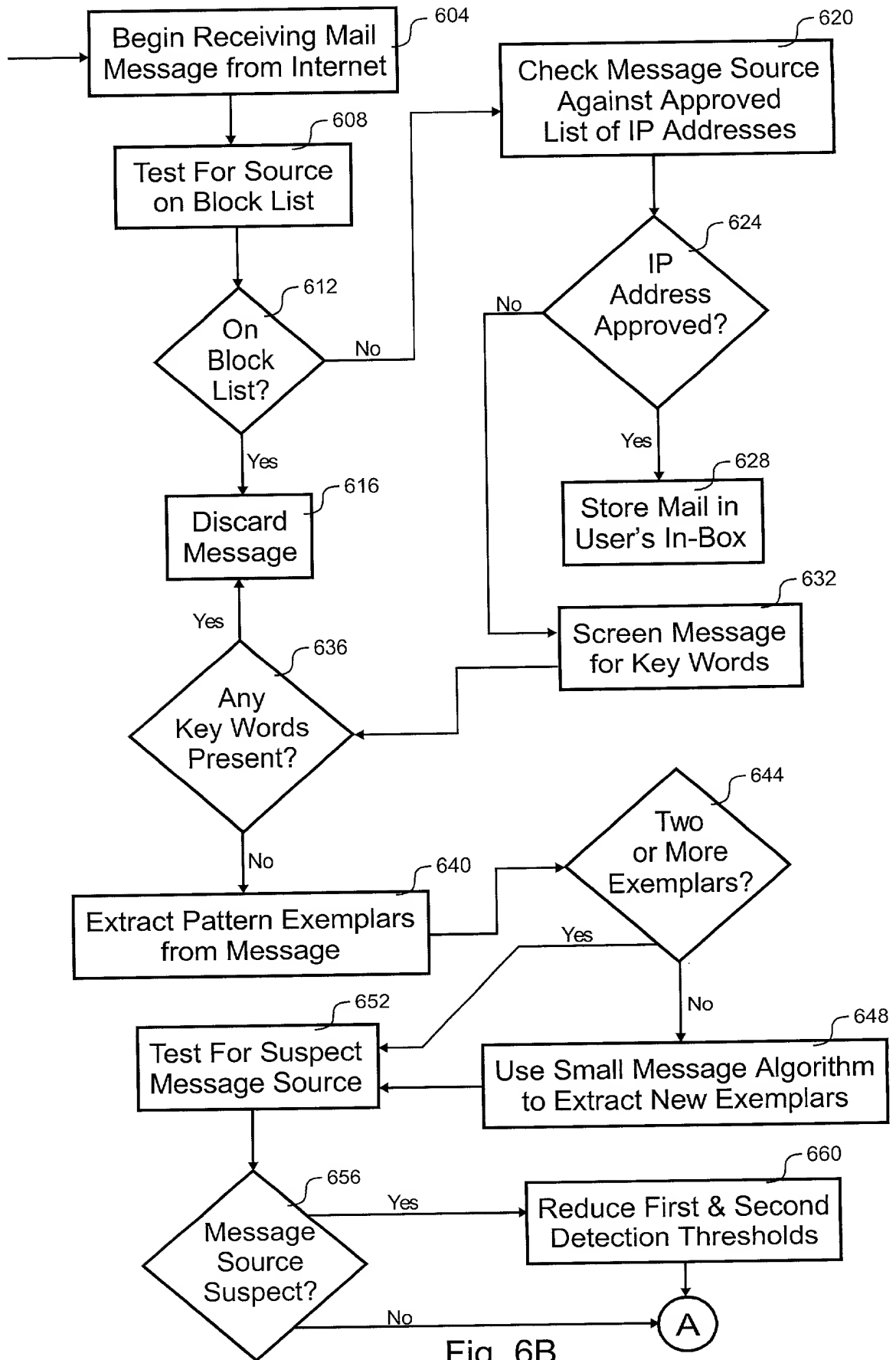


Fig. 6B

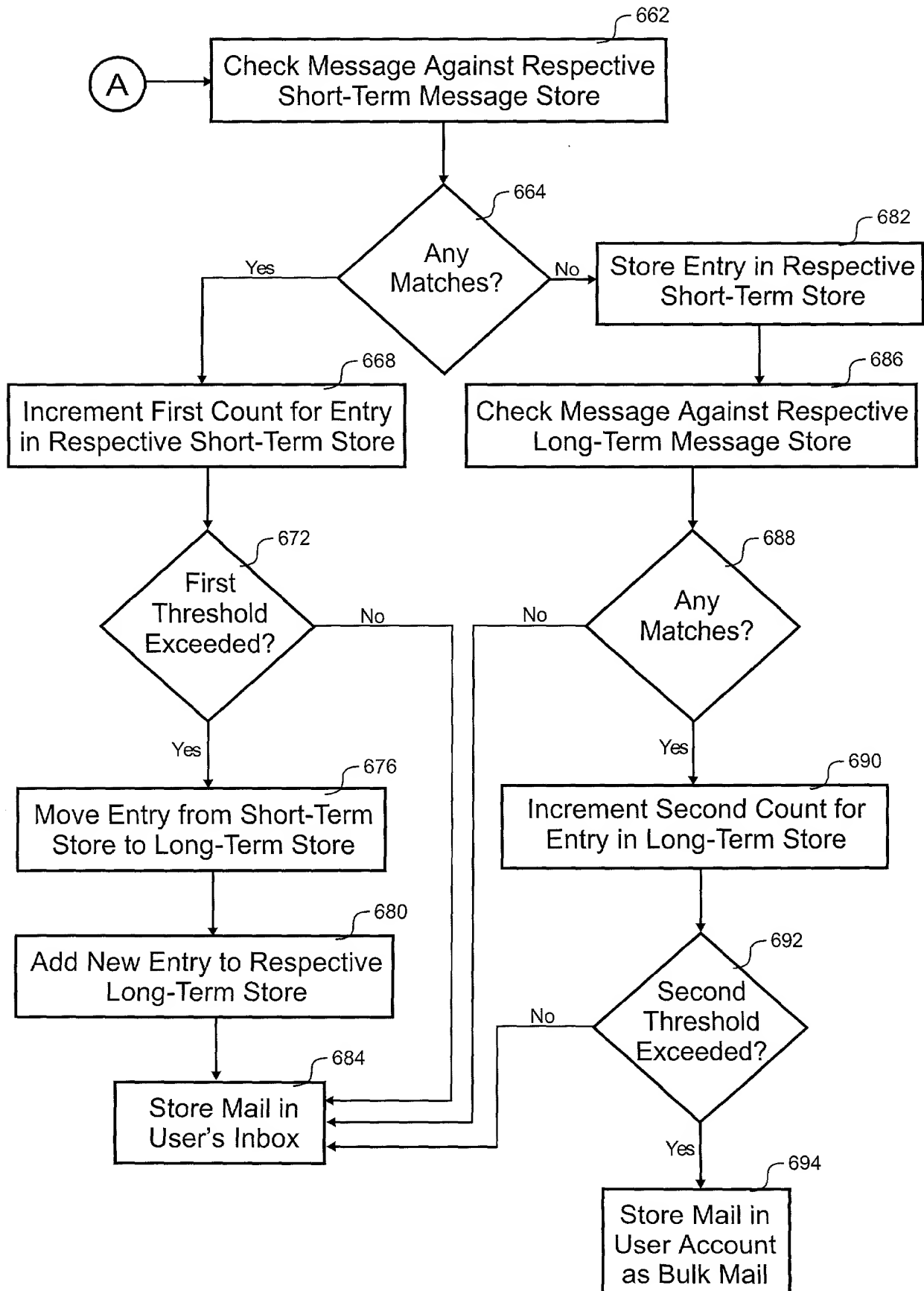


Fig. 6C



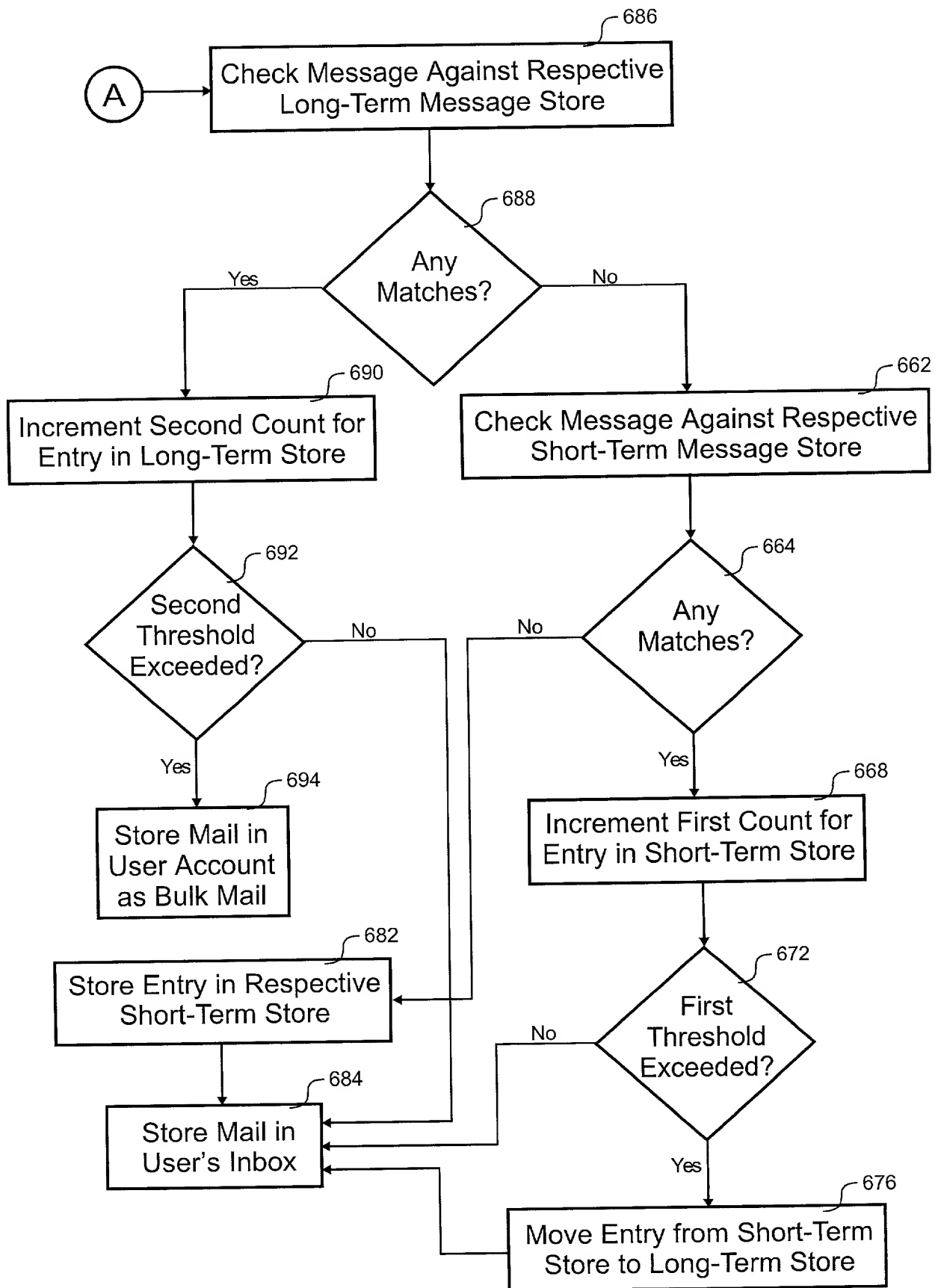


Fig. 6D

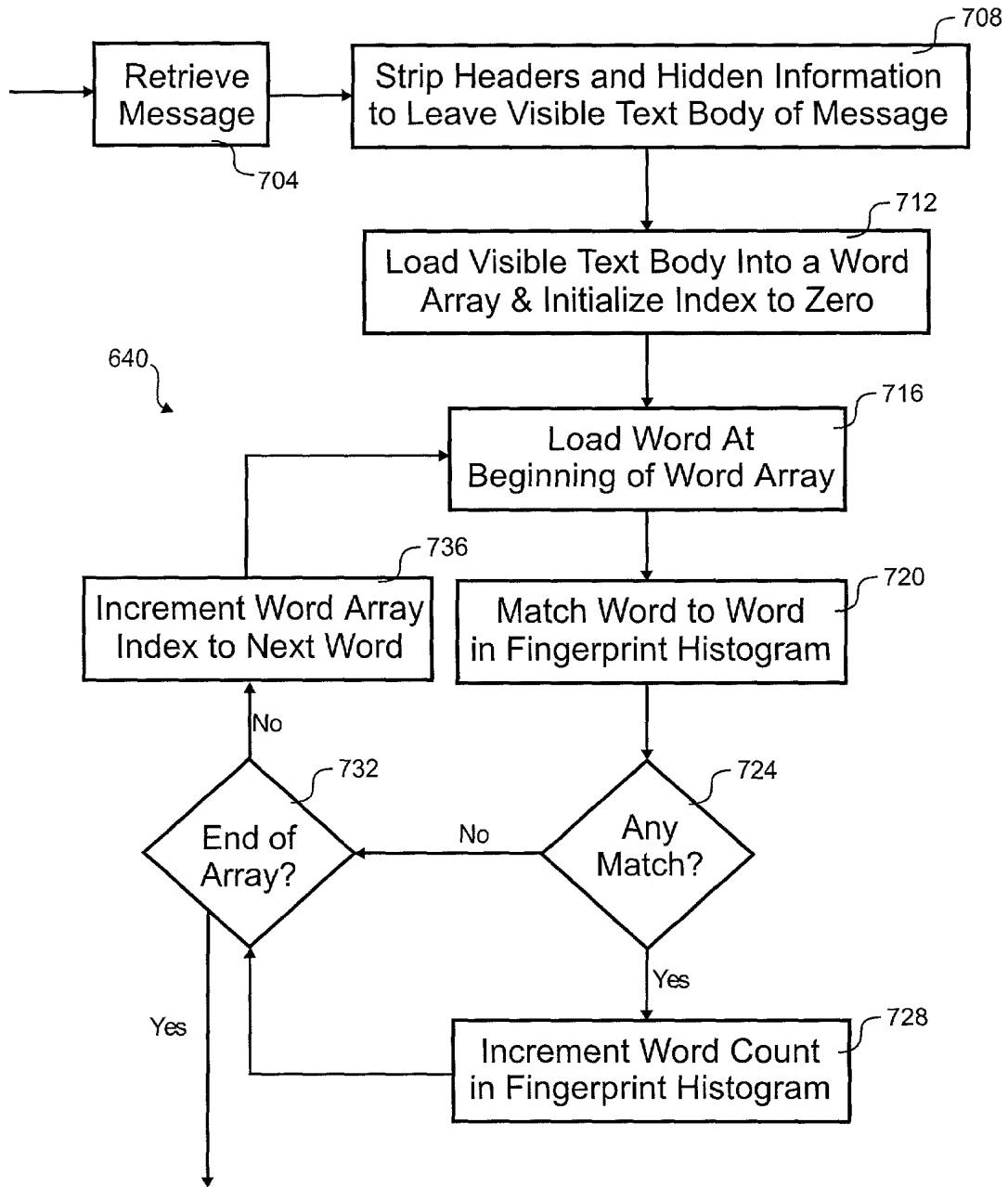


Fig. 7A

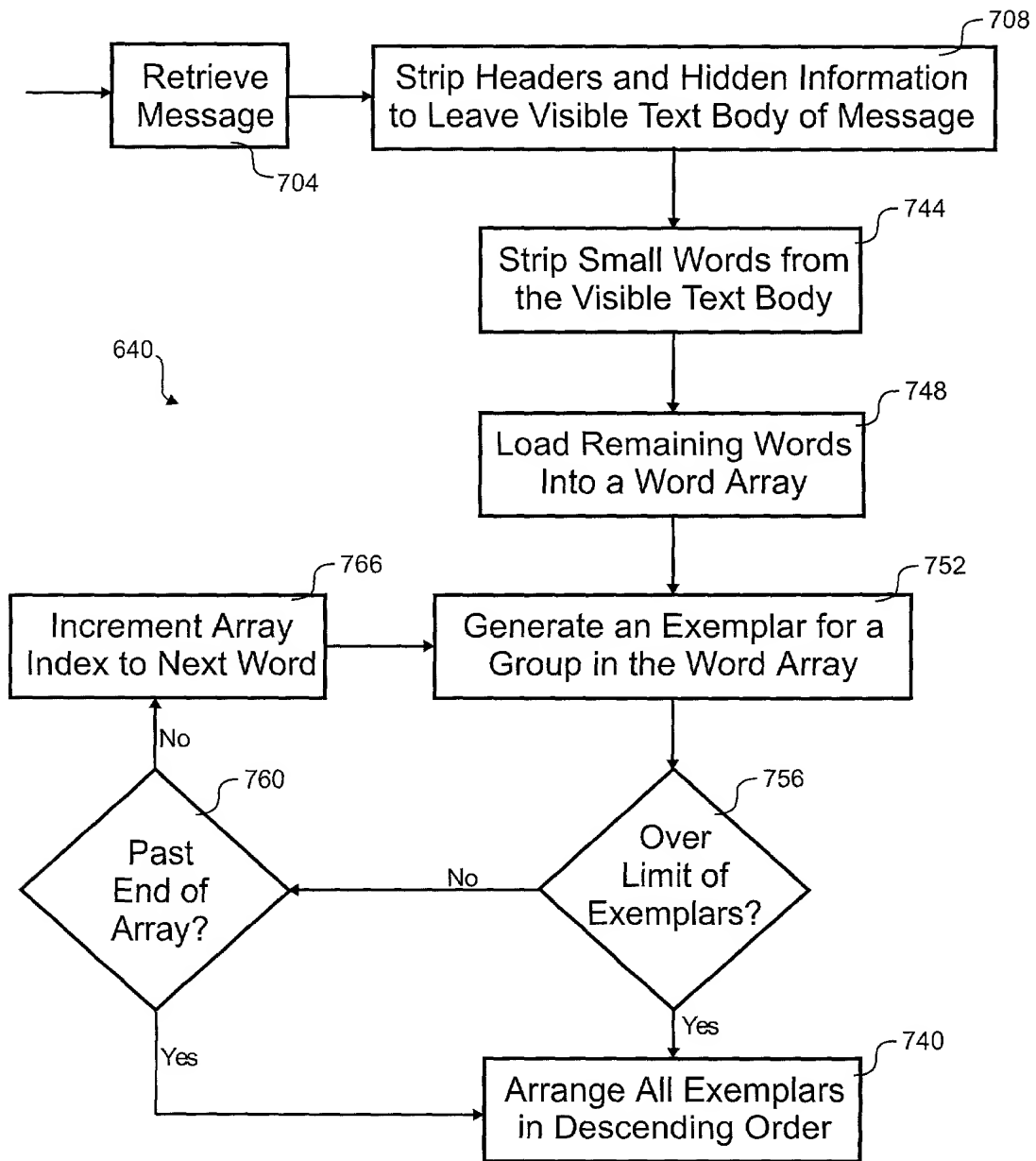


Fig. 7B

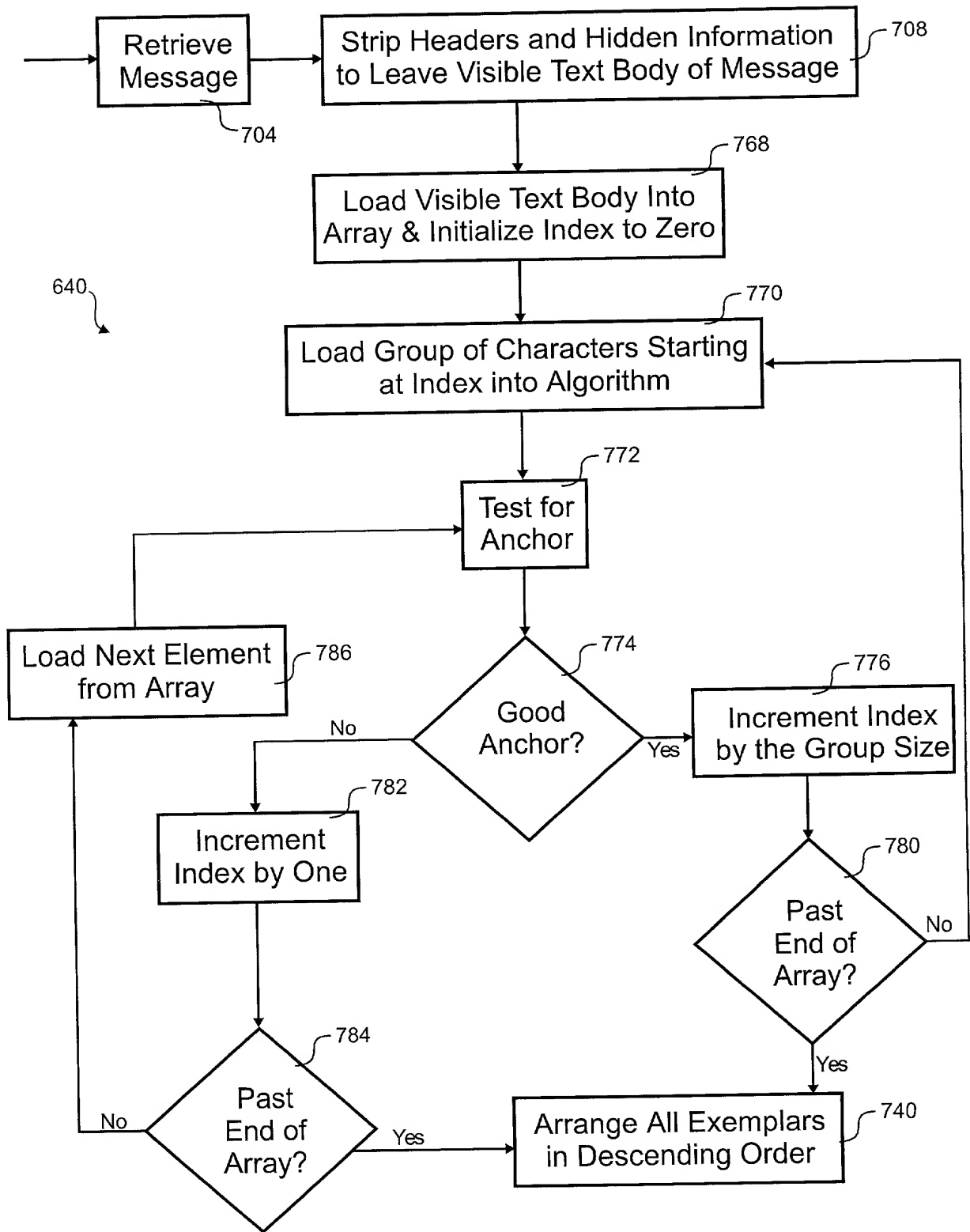


Fig. 7C

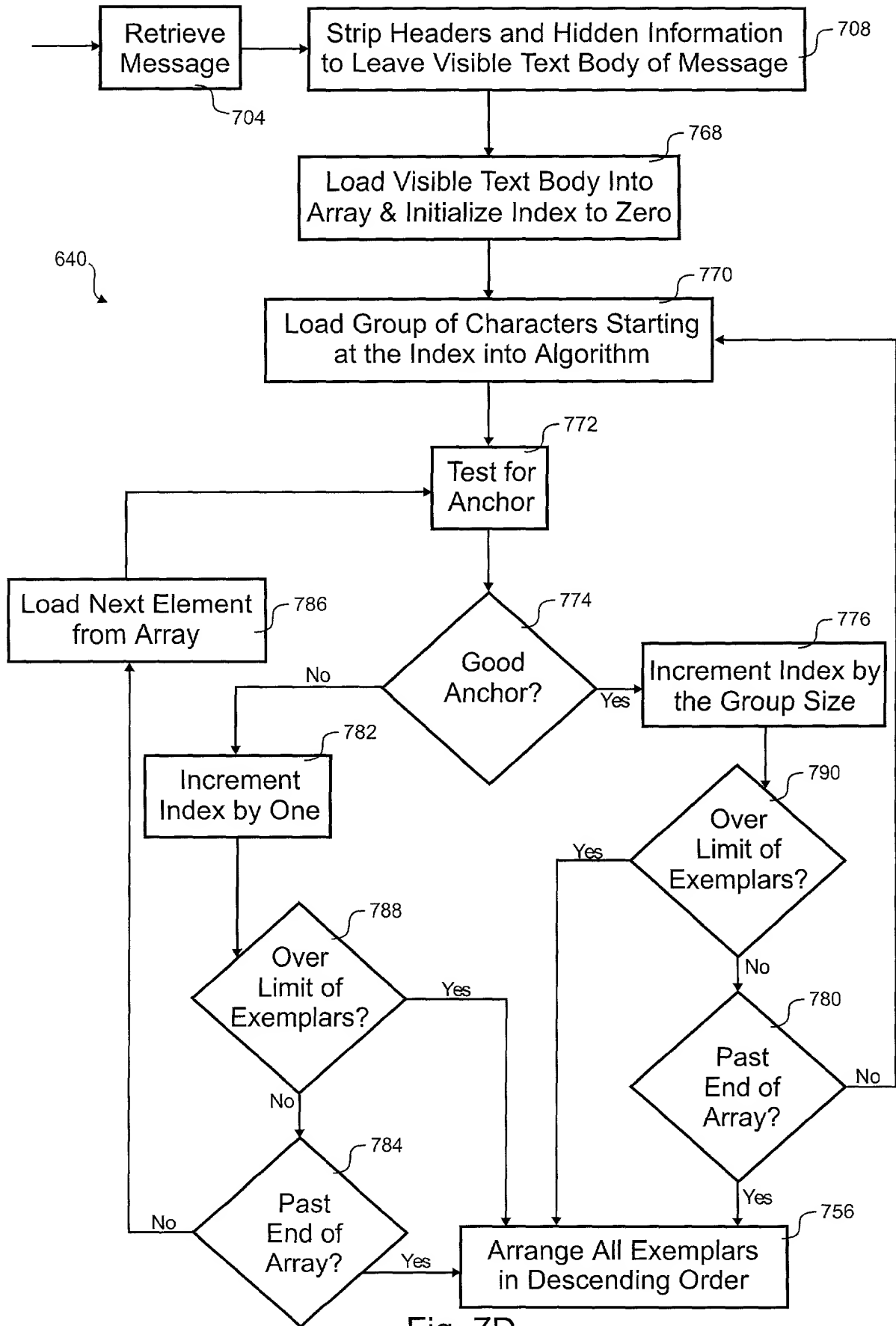


Fig. 7D

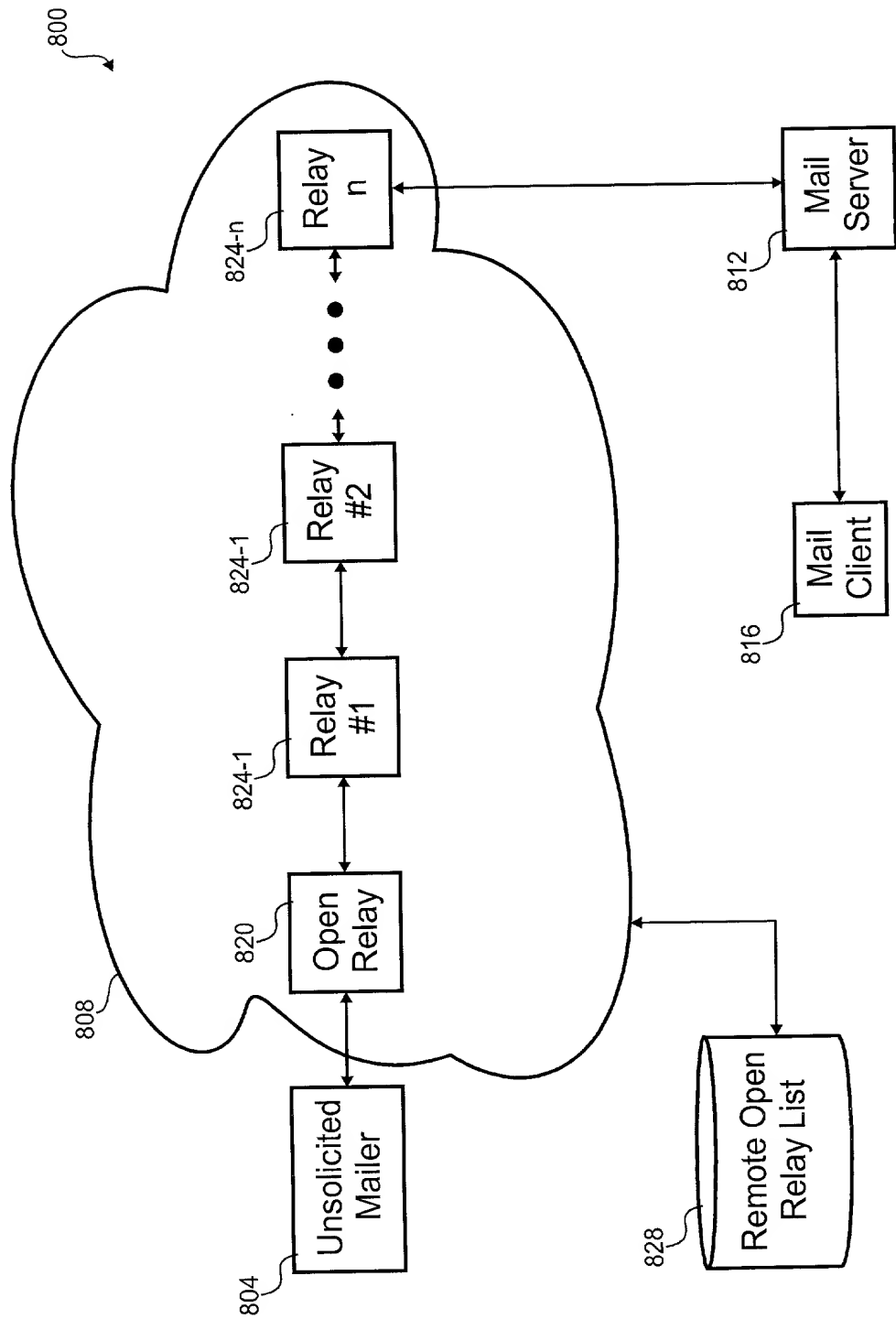


Fig. 8

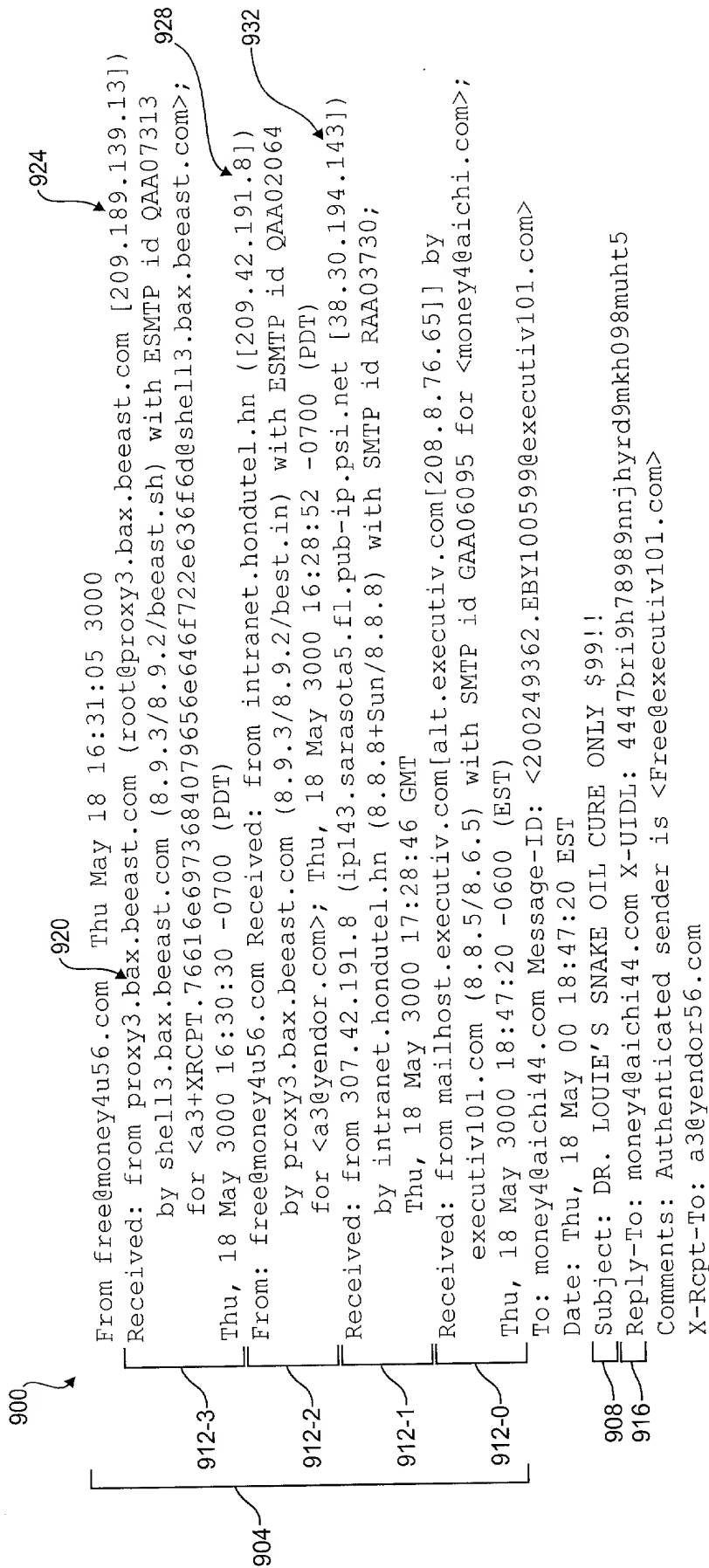


Fig. 9 (Prior Art)

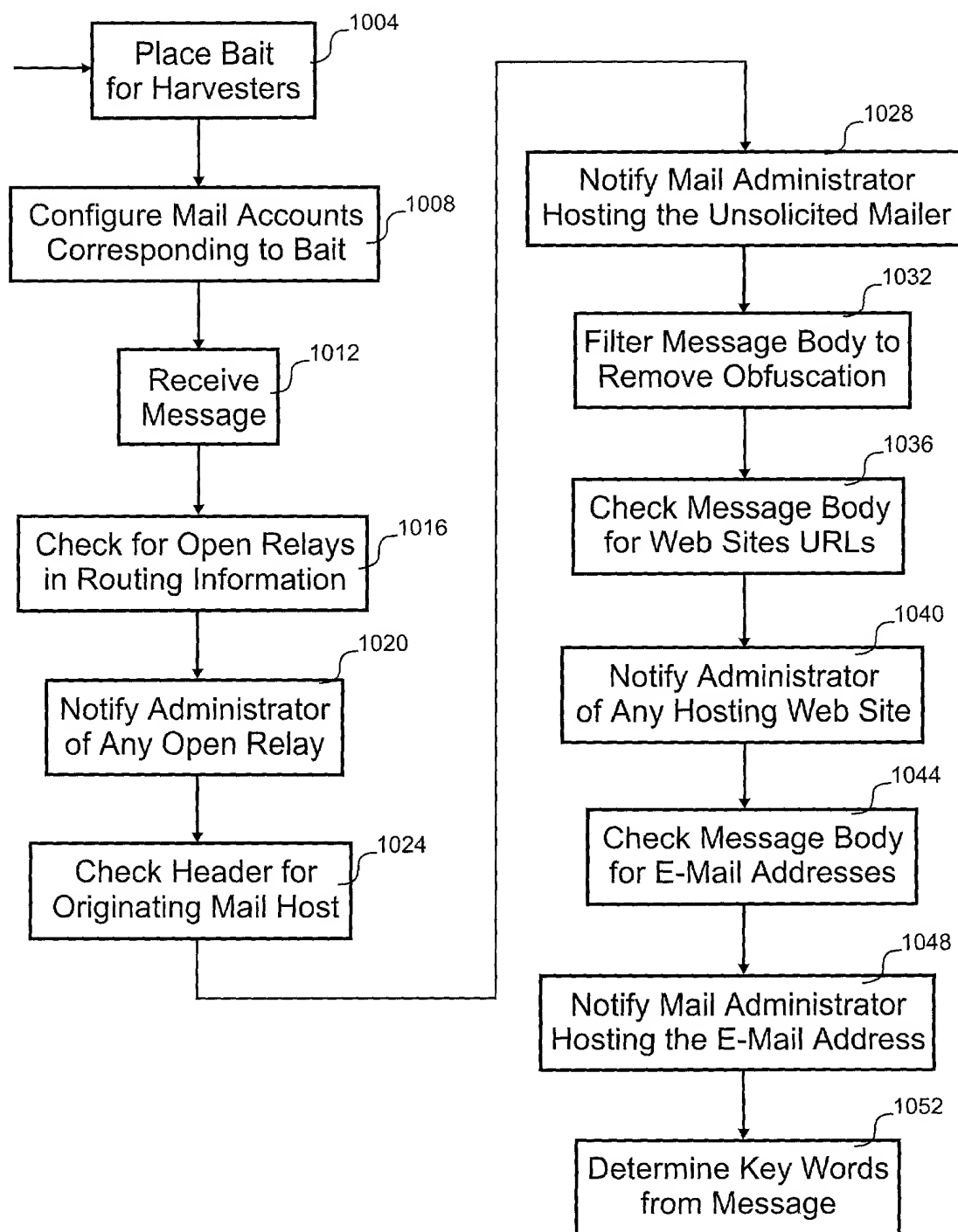


Fig. 10



```

graph TD
    Start(( )) --> 1104[Initialize the Index, n, to the Number of Relays in the Header]
    1104 --> 1108[Load Routing Information for the nth Relay]
    1108 --> 1112[Check if nth Relay is an Open Relay]
    1112 --> 1116{Open Relay?}
    1116 -- Yes --> 1128[IP Address that Sent the Message to The Relay is the True Source of Message]
    1116 -- No --> 1120{Last Relay (n = 0)?}
    1120 -- Yes --> 1128
    1120 -- No --> 1124[Decrement n]
    1124 --> 1108
    1128 --> 1132[Ignore Remaining Routing Information as Forged]
    1132 --> 1136[Determine Domain Name Corresponding to the IP Address]
    1136 --> 1140[Determine E-Mail Address of Mail Administrator]

```

Fig. 11

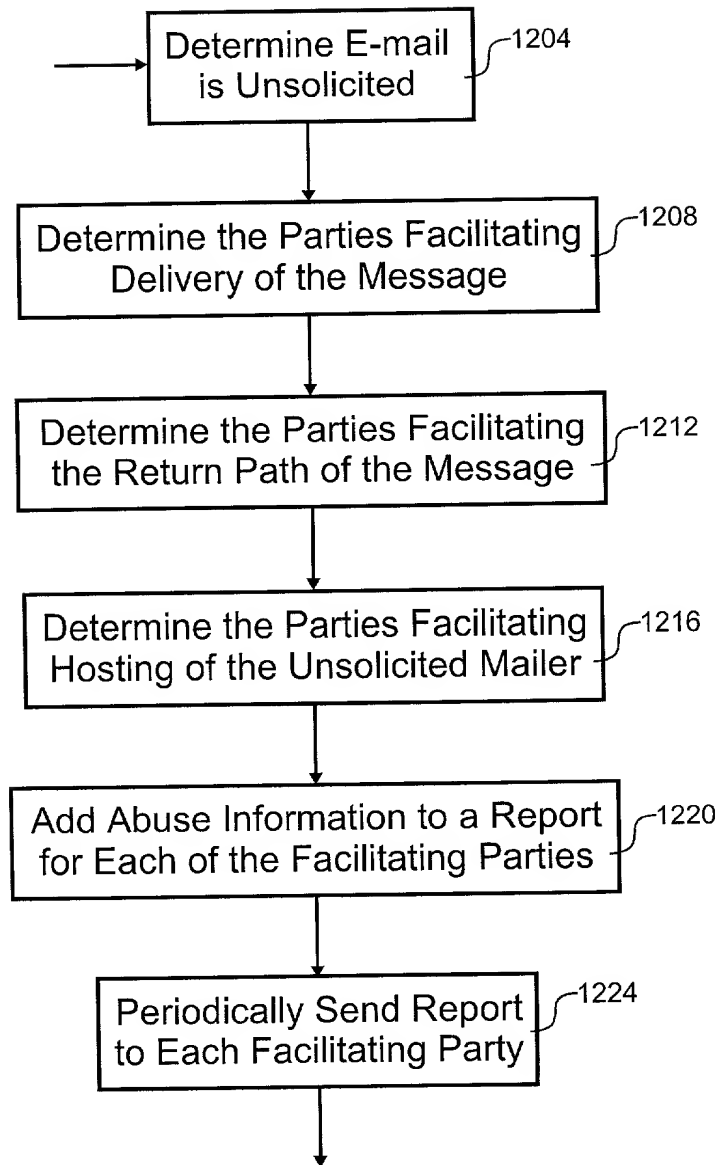


Fig. 12